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Financial and Activity Report (sheet 2 of 2)		
No.	Major Completed Actions (Short bulleted list of the major actions taken to date.)	Major Planned Actions (Short bulleted list of the major planned actions)
1	<ul style="list-style-type: none"> • NASA has exceeded the 95% obligations mark on its Recovery Act funds. 	<ul style="list-style-type: none"> • NASA intends to continue soliciting for Science, Exploration, and Aeronautics contracts and cooperative agreement proposals in accordance with applicable Program Plans, and then start work on projects in accordance with Recovery Act provisions.
2	<ul style="list-style-type: none"> • NASA Office of Inspector General Audits: NASA received a draft report that contains the results of a review of the site visits, and contract/cooperative agreement reviews, that occurred in October through December. 	<ul style="list-style-type: none"> • NASA Office of Inspector General Audits: NASA plans to provide final comments and technical corrections on the draft report, on the completed review of contracts/cooperative agreements, by mid-July.
3	<ul style="list-style-type: none"> • Exploration: NASA has made significant progress on the Dual Use Initiatives construction activities including: at Wallops, all major concrete pours for the Horizontal Integration Facility are now complete; and at Kennedy Space Center (KSC), at Launch Complex 40, the water deluge fire suppression system upgrade and the paint storage building refurbishment have been completed. The Constellation Ground Operations Project completed all of its planned June Recovery Act activities on schedule. The J-2X first engine Fuel Turbopump, a major component, has completed rotor balancing operations, which is a key test for demonstrating the functionality of this sub-assembly. 	<ul style="list-style-type: none"> • Exploration: All original tasks at the KSC for Launch Complex 40 upgrades, are expected to be completed in July, as well as the Stennis Space Center (SSC) E-100 test modifications and the A2 test stand fire detection upgrades.
4	<ul style="list-style-type: none"> • Science Mission Directorate: Awarded additional funding for Airborne "IceBridge University of Alaska effort" at Goddard Space Flight Center (GSFC), Airborne Science "Global Hawk Mobile Operations Facility (GHMOF) including Ground Control Communications System with L3 Communications" and additional funds for "APU Overhaul DC-8" at Dryden Flight Research Center (DFRC). The ICESat 2 Mission, will use laser-ranging techniques to measure the topography and thickness of ice sheets, and will carry a single instrument payload, called ATLAS (Advanced Topographic Laser Altimeter System). ICESat 2 has completed an oscillator breadboard for the laser system, that is used to demonstrate a key concept for ATLAS instrument functionality. 	<ul style="list-style-type: none"> • Science: Several Earth Science procurements are planned for July, including Venture Class, GMAO and Airborne Science. ICESat 2 planned future deliverables will include four brassboard laser system architectures for evaluation by GSFC.
5	<ul style="list-style-type: none"> • Aeronautics: Airspace Systems at Ames Research Center (ARC) Award for Development of National Airspace System adaptation server for Air Traffic Management support tools. Aircraft Aging and Durability (Aviation Safety) NRA Award at Glenn Research Center (GRC) to GE-Aviation for Durability of Turbine Disk Ductile coatings to Harsh Environments. 	<ul style="list-style-type: none"> • Aeronautics: Several procurements are still on schedule for award in July, including additional NASA Research Announcement (NRA) proposals for Fundamental Aeronautics, Aviation Safety, and Airspace Systems.
6		<ul style="list-style-type: none"> • Cross-Agency Support for Hurricane Damage Repair Projects at the Johnson Space Center (JSC): In July, substantial completion is expected to be achieved on all base contract line items for Roof and Loggia Package 2, on Building 9 South Roof repair, and on all contract line items for Roof and Loggia Package 1.